

Message Text

LIMITED OFFICIAL USE

PAGE 01 STATE 162411

46
ORIGIN AEC-11

INFO OCT-01 NEA-10 IO-13 ADP-00 ACDA-19 CIAE-00 INR-10

L-03 NSAE-00 NSC-10 RSC-01 SCI-06 SCEM-02 AID-20 /106 R

66611
DRAFTED BY USAEC/DIP:ATDALTON
APPROVED BY SCI/AE:H DANIEL BREWSTER
USAEC/DIP:ASFRIEDMAN
IO/SCT:RKENT
NEA/INS:DHKUX

----- 103018

R 161442Z AUG 73
FM SECSTATE WASHDC
TO USMISSION IAEA VIENNA
INFO AMCONSUL BOMBAY
AMEMBASSY NEW DELHI

LIMITED OFFICIAL USE STATE 162411

E.O. 11652: N/A
TAGS: TECH, IN
SUBJECT: TARAPUR PROJECT

1. AEC HAS RECEIVED TELEGRAM FROM ITS SCIENTIFIC REPRESENTATIVE IN BOMBAY WHICH STATES, "DAE HAS 10,000 MW DAYS OF TARAPUR ATOMIC POWER PROJECT FUEL BUNDLES WHICH WILL BE READY FOR RECYCLING IN TARAPUR CHEMICAL REPROCESSING PLANT MID-1974 WHEN THE PLANT WILL BE COMMISSIONED WITH SPENT FUEL FROM TROMBAY'S CIRUS REACTOR. THEREAFTER DAE EXPECTS TO HAVE SPENT FUEL PROCESSED ON A REGULAR BASIS."

2. WOULD APPRECIATE MISSION MAKING DISCREET INQUIRY TO ASCERTAIN WHAT IAEA HAS DONE LOOKING TOWARD ADMINISTRATION OF SAFEGUARDS OVER REPROCESSING PLANT WHILE U.S. SUPPLIED MATERIAL IS IN THAT FACILITY. ROGERS

LIMITED OFFICIAL USE

NNN

Message Attributes

Automatic Decaptoning: X
Capture Date: 01 JAN 1994
Channel Indicators: n/a
Current Classification: UNCLASSIFIED
Concepts: n/a
Control Number: n/a
Copy: SINGLE
Draft Date: 16 AUG 1973
Decaption Date: 01 JAN 1960
Decaption Note:
Disposition Action: RELEASED
Disposition Approved on Date:
Disposition Authority: elyme
Disposition Case Number: n/a
Disposition Comment: 25 YEAR REVIEW
Disposition Date: 28 MAY 2004
Disposition Event:
Disposition History: n/a
Disposition Reason:
Disposition Remarks:
Document Number: 1973STATE162411
Document Source: CORE
Document Unique ID: 00
Drafter: ATDALTON
Enclosure: n/a
Executive Order: N/A
Errors: N/A
Film Number: n/a
From: STATE
Handling Restrictions: n/a
Image Path:
ISecure: 1
Legacy Key: link1973/newtext/t19730833/aaaaaykp.tel
Line Count: 51
Locator: TEXT ON-LINE
Office: ORIGIN AEC
Original Classification: LIMITED OFFICIAL USE
Original Handling Restrictions: n/a
Original Previous Classification: n/a
Original Previous Handling Restrictions: n/a
Page Count: 1
Previous Channel Indicators:
Previous Classification: LIMITED OFFICIAL USE
Previous Handling Restrictions: n/a
Reference: n/a
Review Action: RELEASED, APPROVED
Review Authority: elyme
Review Comment: n/a
Review Content Flags:
Review Date: 29 AUG 2001
Review Event:
Review Exemptions: n/a
Review History: RELEASED <29-Aug-2001 by elyme>; RELEASED <29-Aug-2001 by elyme>; APPROVED <09-Jan-2002 by elyme>
Review Markings:

Declassified/Released
US Department of State
EO Systematic Review
30 JUN 2005

Review Media Identifier:
Review Referrals: n/a
Review Release Date: n/a
Review Release Event: n/a
Review Transfer Date:
Review Withdrawn Fields: n/a
Secure: OPEN
Status: NATIVE
Subject: TARAPUR PROJECT
TAGS: TECH, IN
To: IAEA VIENNA
Type: TE
Markings: Declassified/Released US Department of State EO Systematic Review 30 JUN 2005